origin: United States. cultivar: KY8959. pedigree: KY 8529/TN 86. remarks: Maturity 75 days, transplanting to flowering. Average size largest leaf 65cm long, 37cm wide. Stalk diameter (avg.) 3.37cm. Flowers pink. Flowering habit mid-dense. High resistance to black root rot (Thielaviopsis basicola), tobacco vein mottling virus, and wildfire (Pseudomonas syringae pv. tabaci). Medium resistance to tobacco etch virus and Fusarium wilt (Fusarium oxysporum). Cultivar. Seed.

PI 564588. Triticum aestivum L., nom. cons. POACEAE Common wheat

Donated by: Bruckner, P.L., Montana State University, Dept. of Plant Soil Science, Bozeman, Montana 59717-0312, United States. Received December 18, 1992.

origin: United States. origin institute: Montana Agric. Exp. Station, Bozeman, Montana United States. origin institute id: MT88005. pedigree:
Wasatch//Yogo/Rescue/3/Tendoy. remarks: Solid-stemmed winter wheat with resistance to wheat stem sawfly (Cephus cinctus). Conventional height and medium maturity. Low grain yield potential, medium test weight, and moderate winterhardiness. High grain protein concentration and good milling and bread baking characteristics.
Susceptible to stem rust (Puccinia graminis), stripe rust (Puccinia striiformis), and dwarf bunt (Tilletia controversa). Straw weak and susceptible to lodging. Winter Annual. Breeding Material. Seed.

PI 564589. Sphaeralcea munroana (Douglas ex Lindley) Spach ex A. Gray MALVACEAE Munroe globemallow

Donated by: Rumbaugh, M.D., Agricultural Research Service -- USDA, Forage and Range Res. Lab., Logan, Utah 84322-6300, United States; and Utah Agr. Exp. Sta.. remarks: ARS-2892 Munroe Globemallow. Received December 18, 1992.